



1/15

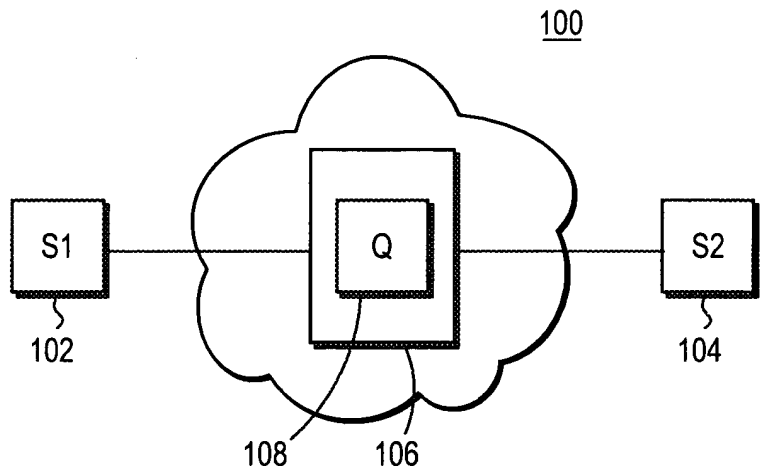


FIG. 1



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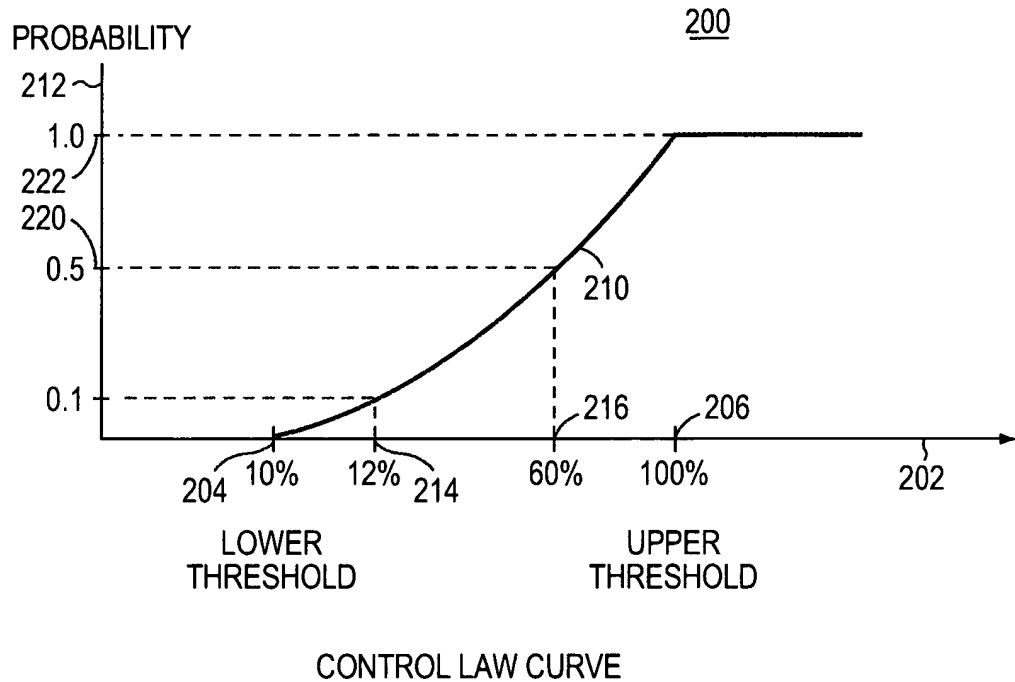


FIG. 2

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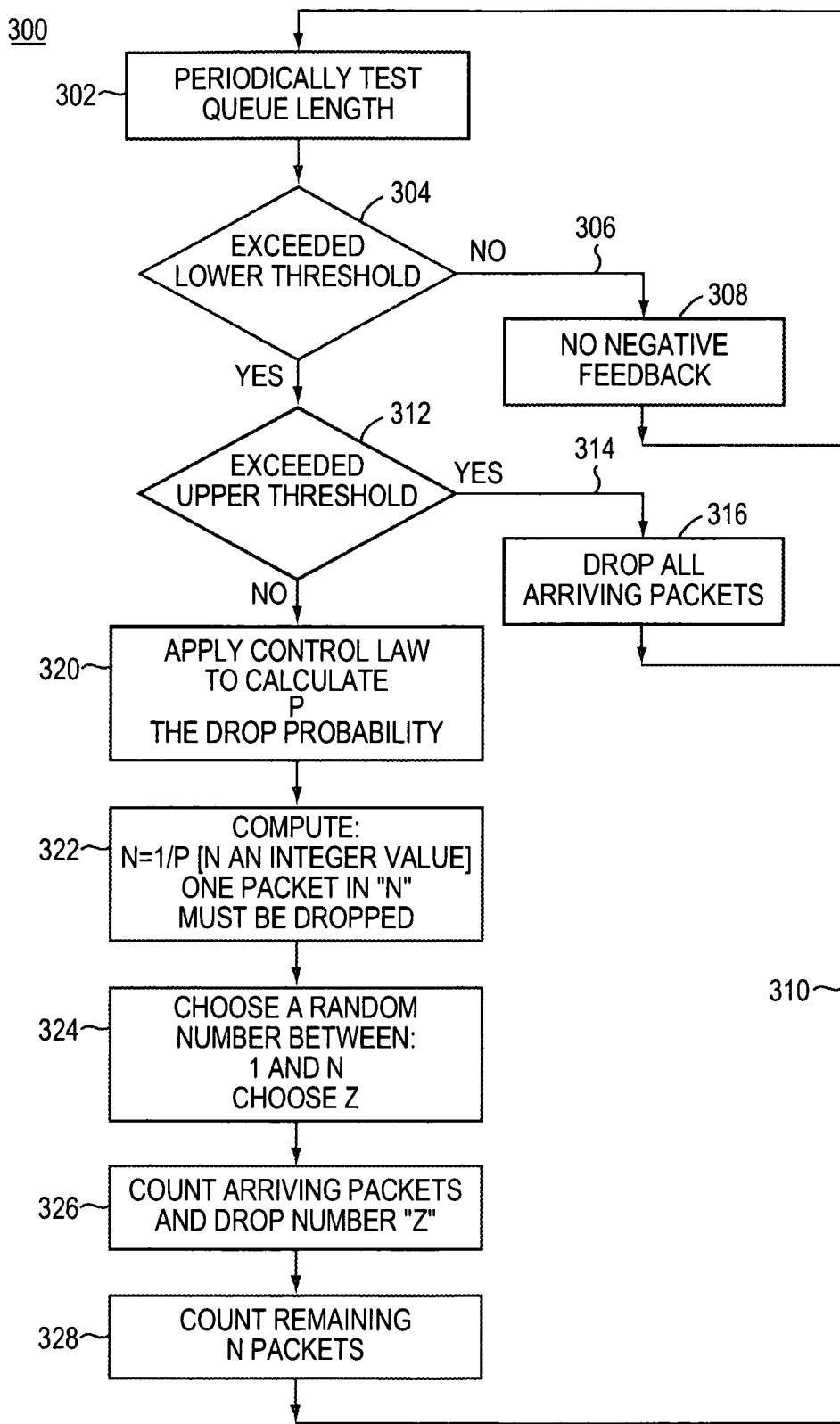


FIG. 3



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400

EVENT

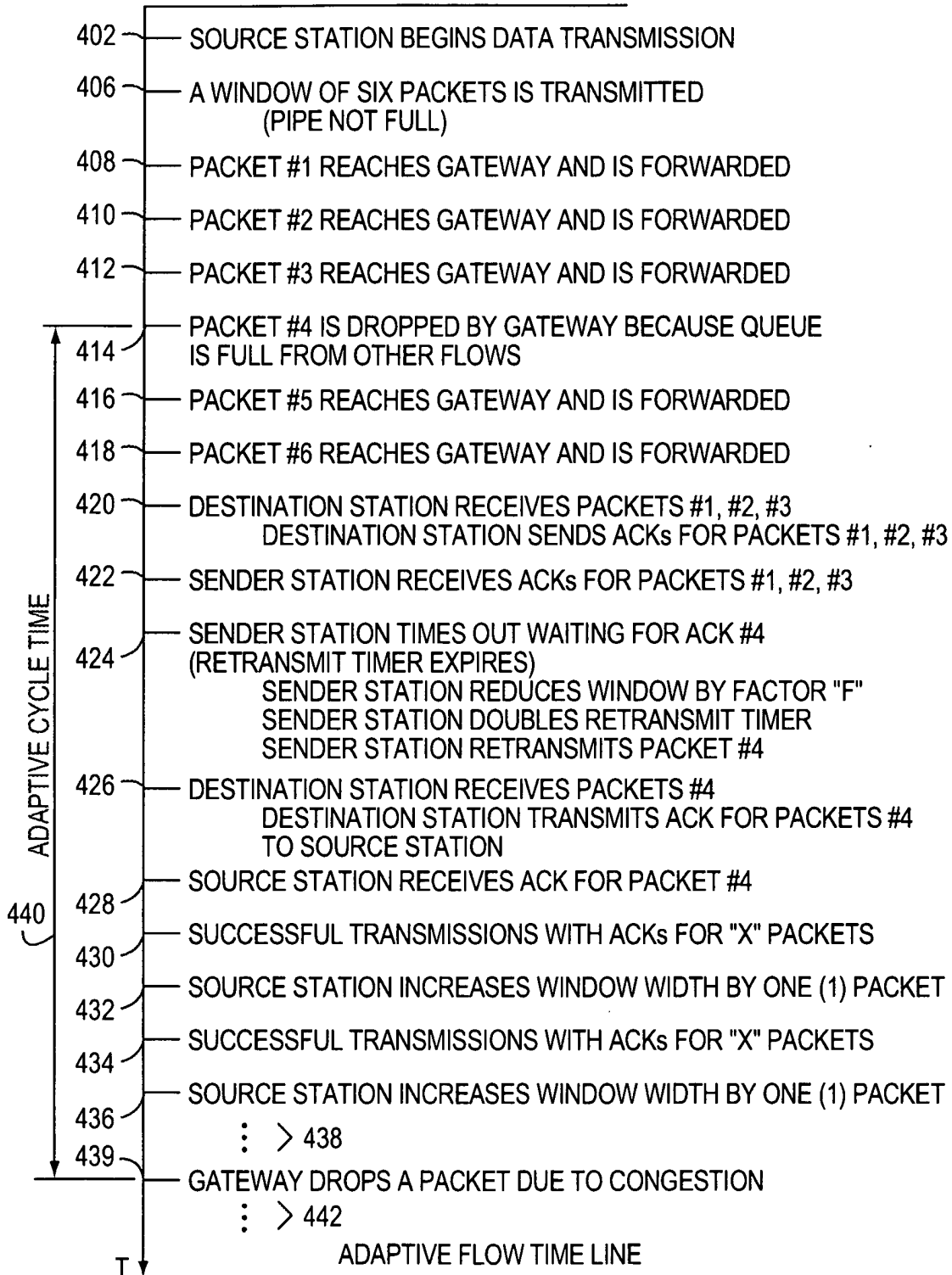


FIG. 4



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500

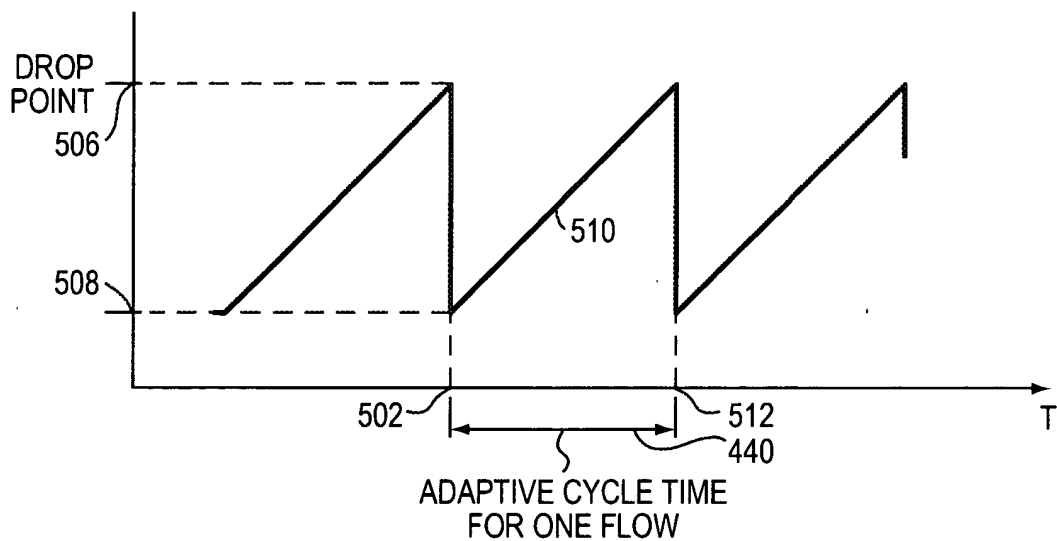


FIG. 5



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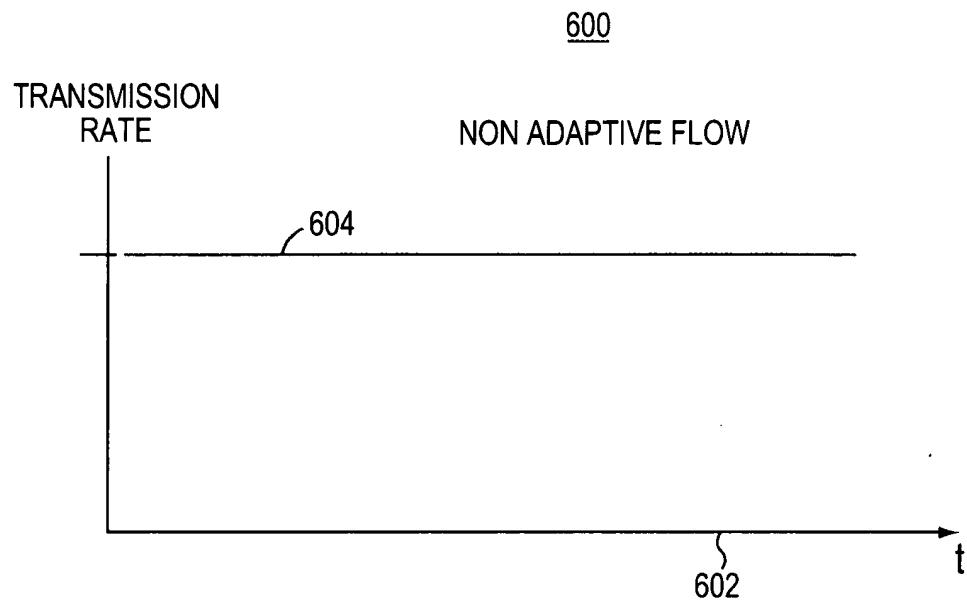


FIG. 6



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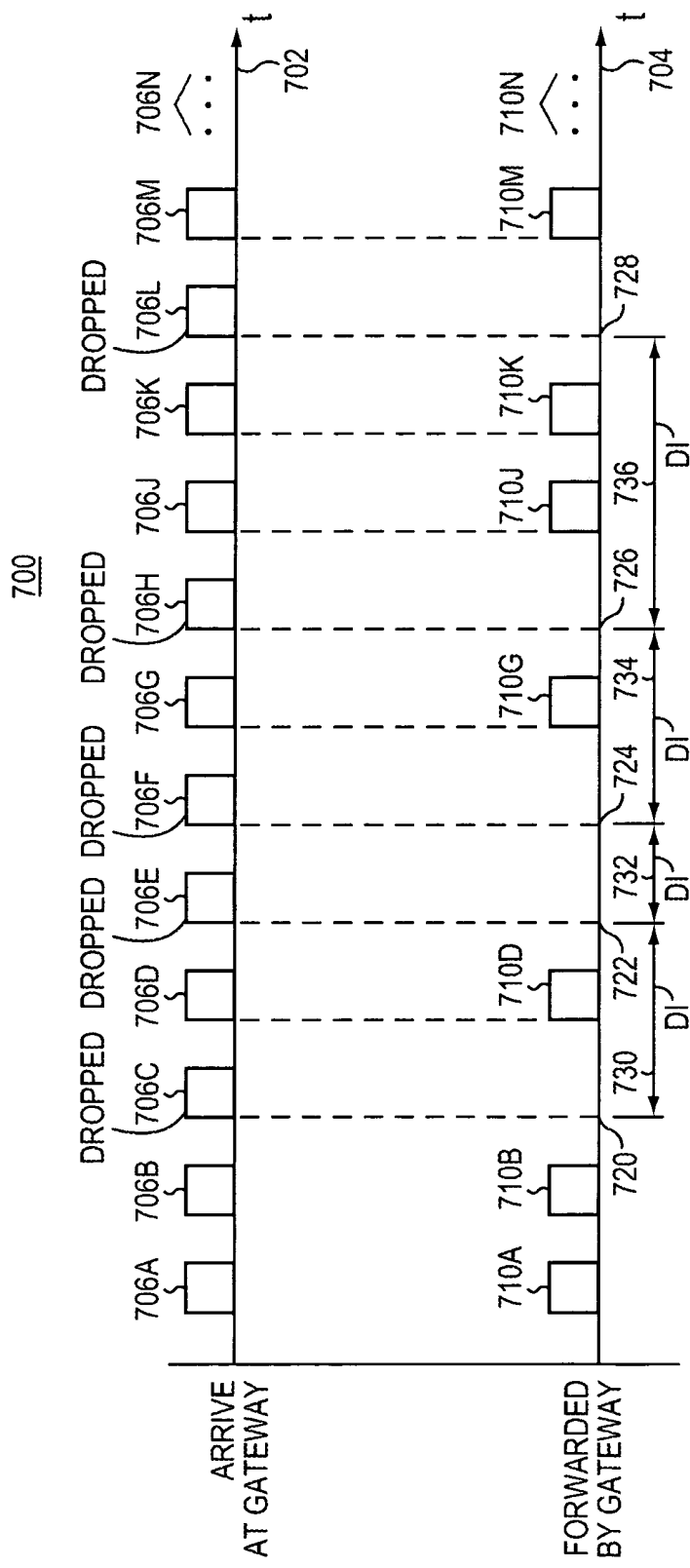


FIG. 7



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800

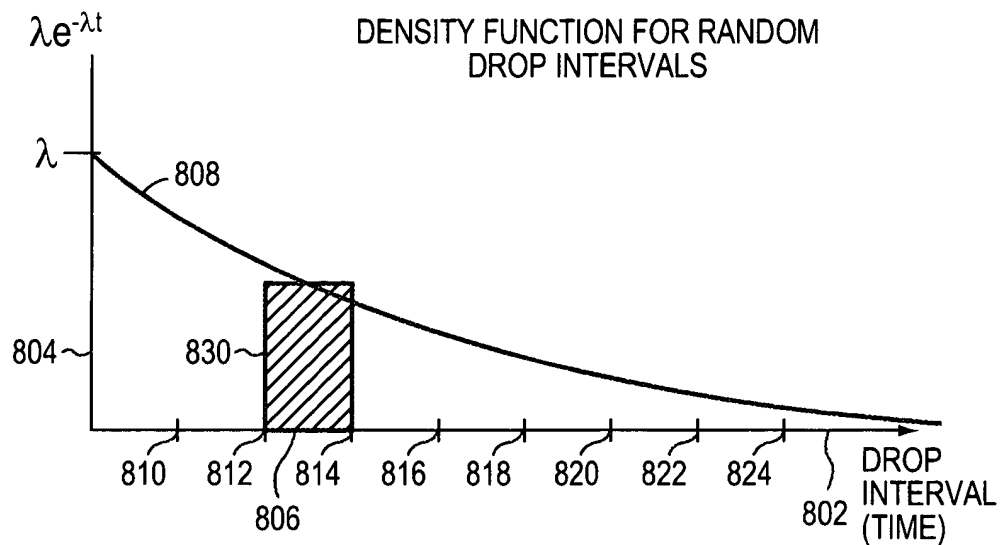


FIG. 8



+

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900

STATE MAINTAINED FOR DROPPED PACKETS

PACKET N	FLOW IP SA IP DA (OTHER INDICIA)	TIME OF DROP

902      904      906

FIG. 9

+

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10,000



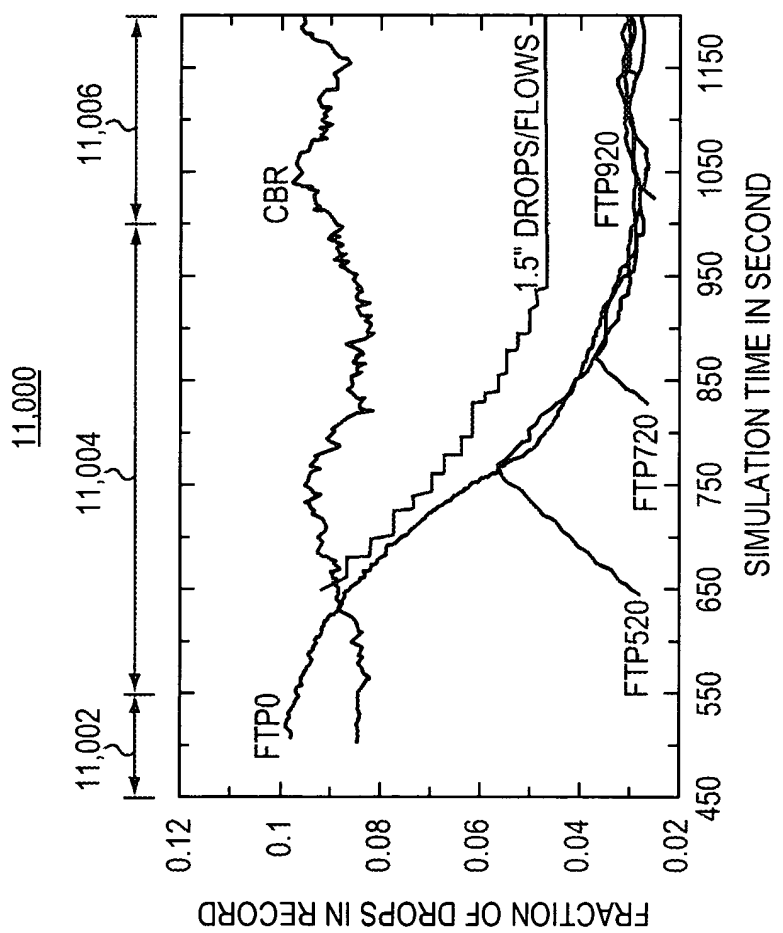
FLOW ANALYSIS FOR DROPPED PACKETS

## FOR EACH FLOW

PACKET N	TIME OF DROP T	DROP INTERVAL = T(THIS) - T(LAST)

FIG. 10

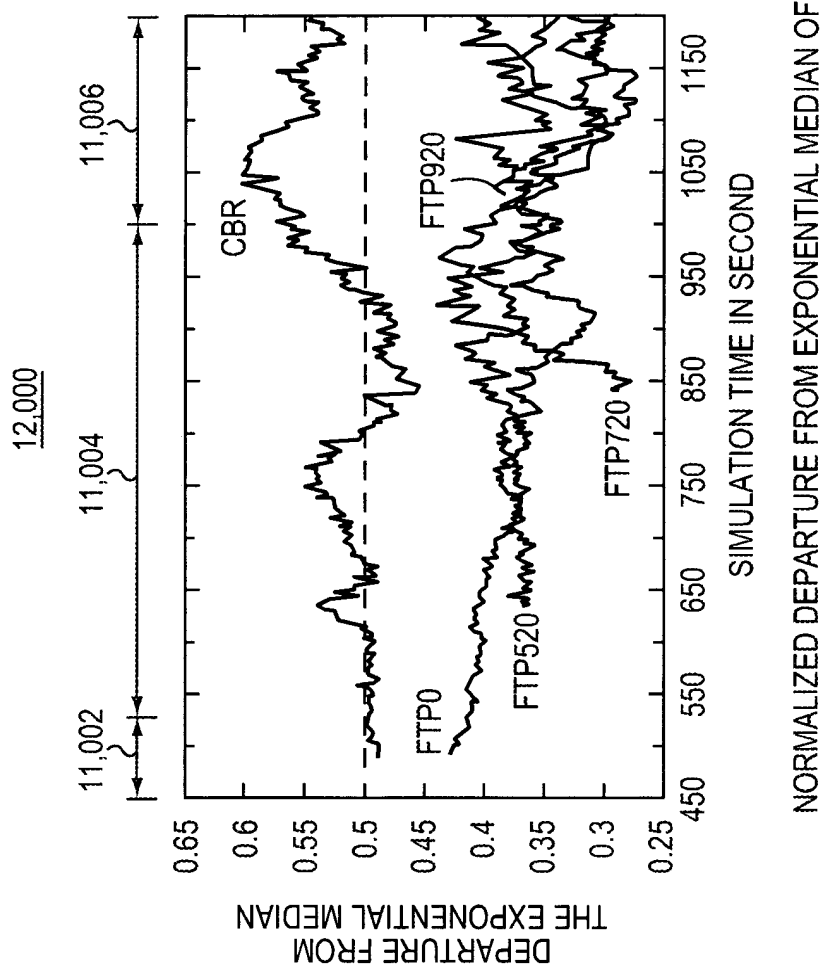
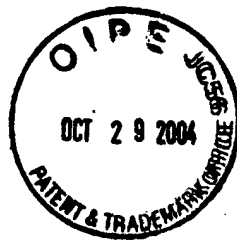
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FRACTION OF DROPS IN THE RECORD FOR THE CBR AND FOUR REPRESENTATIVE FTPs

FIG. 11

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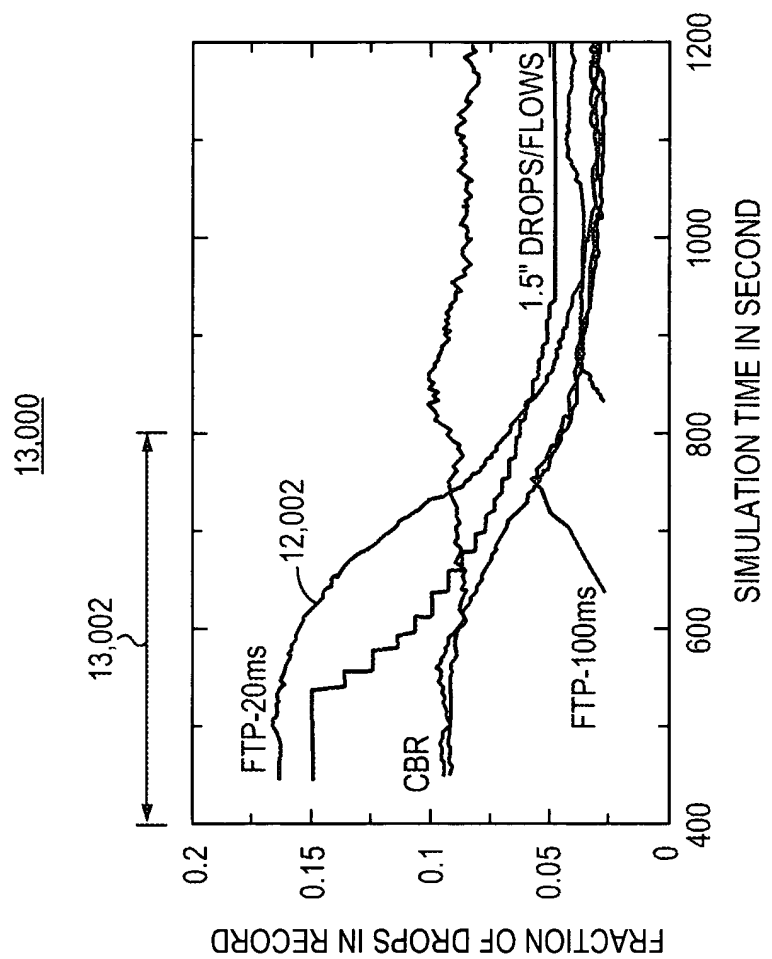


NORMALIZED DEPARTURE FROM EXPONENTIAL MEDIAN OF CBR  
AND FOUR REPRESENTATIVE FTPs

FIG. 12

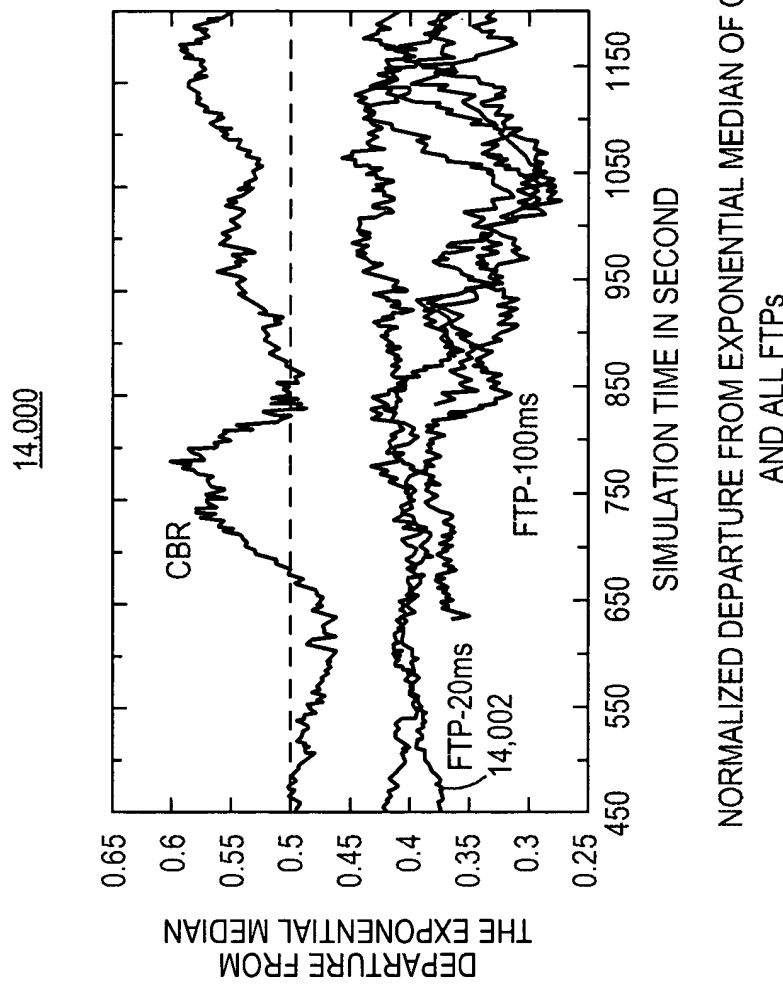


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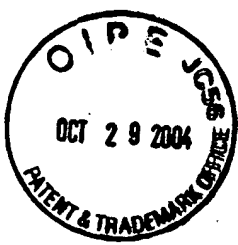
FRACTION OF DROPS IN THE RECORD FOR THE CBR  
AND ALL FTPs

FIG. 13



NORMALIZED DEPARTURE FROM EXPONENTIAL MEDIAN OF CBR  
AND ALL FTPs

FIG. 14



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15,000

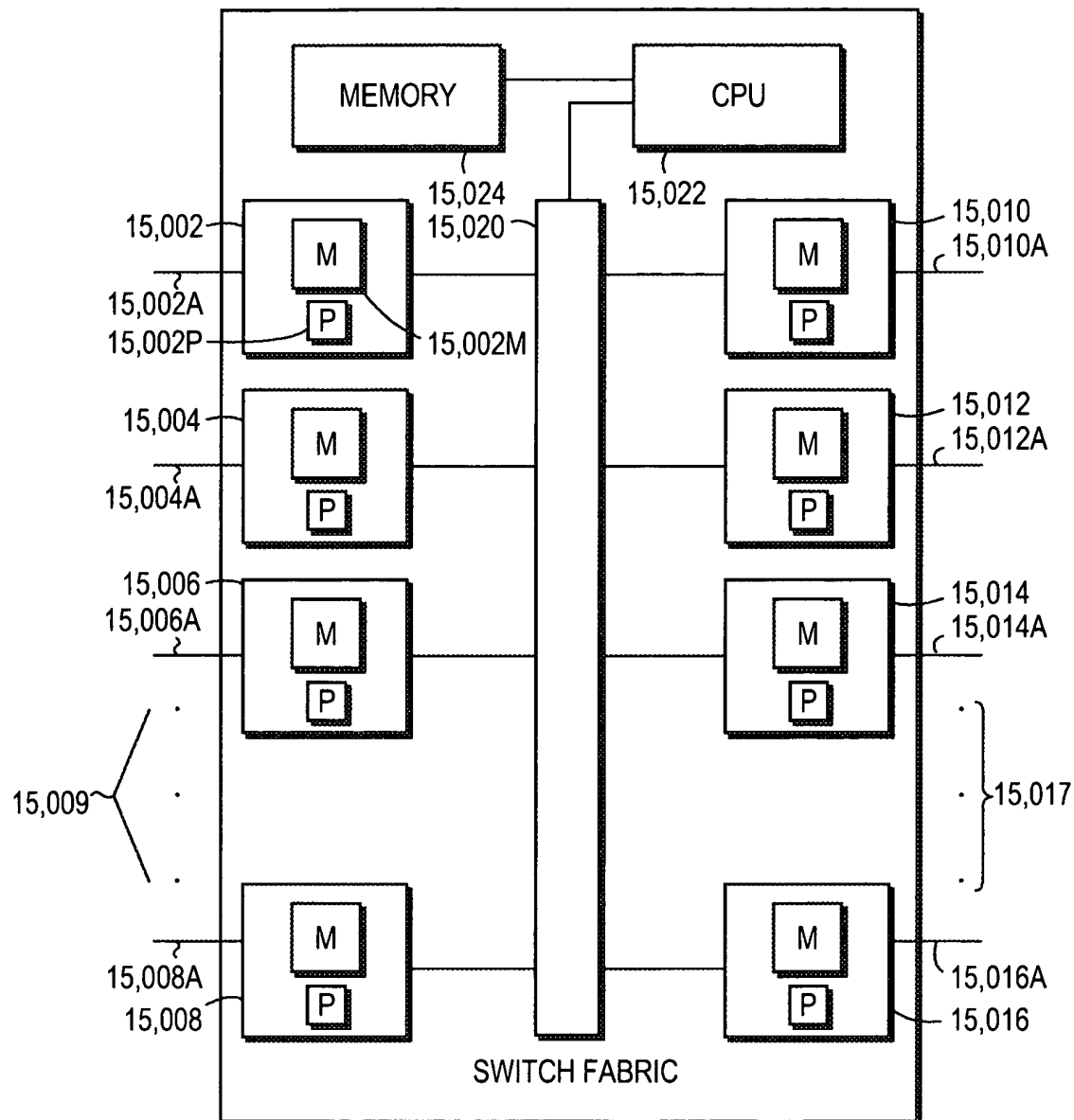


FIG. 15